L Number	Hits	Search Text	DB	Time stamp
1	6434	(diphenyl carbonate) same (benzenediol or	USPAT;	2002/10/01 16:37
	ĺ	hydroquinone)	EPO; JPO;	
į			DERWENT; IBM TDB	
		(haranadial or	USPAT;	2002/10/01 16:39
2	531	((diphenyl carbonate) same (benzenediol or	EPO; JPO;	2002/10/01 10:03
		hydroquinone)) and (number adj average adj	DERWENT;	
		molecular adj weight)	IBM TDB	
1		(henzenedio)	USPAT;	2002/10/01 16:40
3	234	(((diphenyl carbonate) same (benzenediol or hydroquinone)) and (number adj average	EPO; JPO;	
		adj molecular adj weight)) and	DERWENT;	
		(chromatograph\$3)	IBM TDB	
	18	((((diphenyl carbonate) same (benzenediol	USPAT;	2002/10/01 16:31
4	10	or hydroquinone)) and (number adj average	EPO; JPO;	
		adj molecular adj weight)) and	DERWENT;	
		(chromatograph\$3)) and scattering	IBM TDB	
_	30	((((diphenyl carbonate) same (benzenediol	USPĀT;	2002/10/01 16:31
5	30	or hydroquinone)) and (number adj average	EPO; JPO;	ł.
		adj molecular adj weight)) and	DERWENT;	
		(chromatograph\$3)) and spectroscopy	IBM TDB	1
6	3	((((diphenyl carbonate) same (benzenediol	USPĀT;	2002/10/01 16:34
6	3	or hydroquinone)) and (number adj average	EPO; JPO;	
İ		adj molecular adj weight)) and	DERWENT;	
		(chromatograph\$3)) and scattering) and	IBM_TDB	
		((((diphenyl carbonate) same (benzenediol		
		or hydroquinone)) and (number adj average		
		adj molecular adj weight)) and		
1		(chromatograph\$3)) and spectroscopy)		
7	32	(((diphenyl carbonate) same (benzenediol	USPAT;	2002/10/01 16:34
. '	32	or hydroquinone)) and (number adj average	EPO; JPO;	
		adi molecular adi weight)) and	DERWENT;	
		(chromatograph\$3)) and (viscometry or	IBM_TDB	
		viscometer)	_	0000 /10 /01 16 34
8	0	((((diphenyl carbonate) same (benzenediol	USPAT;	2002/10/01 16:34
		or hydroquinone)) and (number adj average	EPO; JPO;	1
		adi molecular adi weight)) and	DERWENT;	
. 1		(chromatograph\$3)) and scattering) and	IBM_TDB	1
-		((((diphenyl carbonate) same (benzenediol		
1		or hydroquinone)) and (number adj average		+
1		adj molecular adj weight)) and		
		(chromatograph\$3)) and (viscometry or	5	
1		viscometer))	USPAT;	2002/10/01 16:35
9	2	(((((diphenyl carbonate) same (benzenediol	EPO; JPO;	2002, 10, 01 10, 11
		or hydroquinone)) and (number adj average	DERWENT;	
		adj molecular adj weight)) and	IBM_TDB	
;		(chromatograph\$3)) and scattering) and	150-155	
;	_	(refractive adj index)	USPAT;	2002/10/01 16:35
10	2	(((((diphenyl carbonate) same (benzenediol or hydroquinone)) and (number	EPO; JPO;	
t		(benzenediol or hydroquinone) and (number adj average adj molecular adj weight))	DERWENT;	
		adj average adj molecular adj weight, and (chromatograph\$3)) and scattering) and	IBM TDB	
·		(refractive adj index)) and ((((diphenyl		
		(refractive adj index)) and ((((diphenyl carbonate) same (benzenediol or		
		hydroquinone)) and (number adj average adj		
		nydrodulnone)) and (number ad) average ad)		
1		molecular adj weight)) and (chromatograph\$3)) or ((((diphenyl		
		carbonate) same (benzenediol or		
		hydroquinone)) and (number adj average adj		
		molecular adj weight)) and	1	
;		(chromatograph\$3)) and (viscometry or		
1		viscometer)))	1	
1	400	/hannanadial	USPAT;	2002/10/01 16:37
11	480	or hydroquinone)	EPO; JPO;	
		or mydrodarnone,	DERWENT;	
!			IBM TDB	
110	51	((diphenyl adj carbonate) same	USPAT;	2002/10/01 16:38
12	51	(benzenediol or hydroquinone)) and (number		
:	İ	adj average adj molecular adj weight)	DERWENT;	
	1	auj average auj moresarar auj mengeri	IBM TDB	

. 13	13863	(diphenyl carbonate) same (bisphenol or	USPAT;	2002/10/01 16:39
		benzenediol or hydroquinone)	EPO; JPO;	
1		•	DERWENT;	
			IBM_TDB	
14	1476		USPAT;	2002/10/01 16:39
		or benzenediol or hydroquinone)	EPO; JPO;	!
			DERWENT;	
			IBM_TDB	0000/10/01 16:40
15	192		USPAT;	2002/10/01 16:40
1	į	or benzenediol or hydroquinone)) and	EPO; JPO;	
	:	(number adj average adj molecular adj	DERWENT;	
		weight)	IBM_TDB USPAT;	2002/10/01 16:45
16	104		EPO; JPO;	2002/10/01 10:45
		or benzenediol or hydroquinone)) and	DERWENT;	
		(number adj average adj molecular adj weight)) and (chromatograph\$3)	IBM TDB	
. 17	9		USPAT;	2002/10/01 16:46
17		or benzenediol or hydroquinone)) and	EPO; JPO;	2002, 20, 000
		(number adj average adj molecular adj	DERWENT;	
1		weight)) and (scattering or viscometer or	IBM TDB	
		viscometry) and (spectroscopy or	_	
		(refractive adj index))		